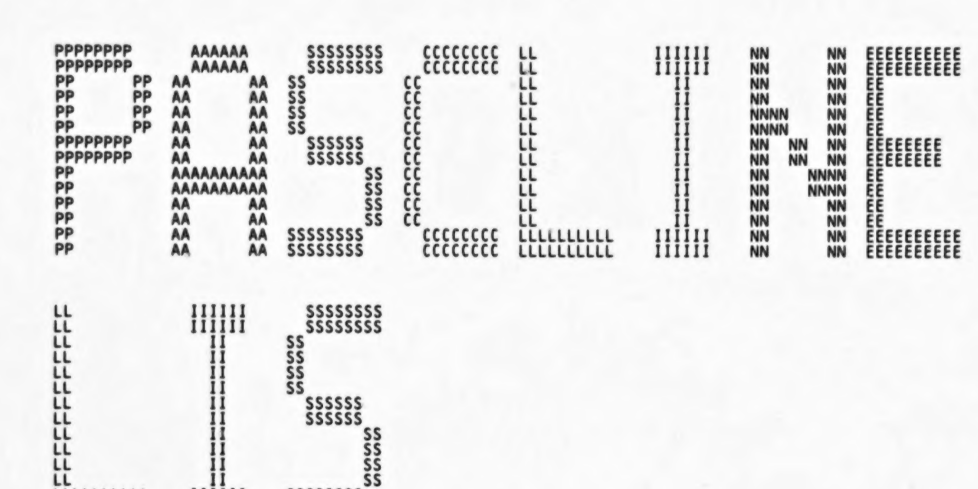


....

....



.psect _pas\$data,pic.noexe,long
.globl pas\$c_dfltlinli
pas\$c_dfltlinli:: .long ^X7FFFFFFF

.end

.long ^X7FFFFFFF

0000

7FFFFFFF

(1)

NOWRT NOVEC BYTE

WRT NOVEC LONG

VC

PIC

PASSLINELIM Symbol table ;set default linelimit

PASSC_DFLTLINLI 00000000 RG 01

Psect synopsis!

PSECT No. Attributes

00 (0.) NOPIC USR CON ABS LCL NOSHR NOEXE NORD

USR

CON

REL

LCL NOSHR NOEXE

! Performance indicators !

Phase Page faults CPU Time **Elapsed Time** 00:00:00.16 00:00:00.57 00:00:00.22 00:00:00.01 36 131 Initialization 00:00:01.19 00:00:02.87 Command processing Pass 1 47 13 Symbol table sort 00:00:00.01 Pass 2 00:00:00.12 00:00:00.63 00:00:00.01 Symbol table output 00:00:00.01 Psect synopsis output 00:00:00.02 00:00:00.02 Cross-reference output 00:00:00.00 Assembler run totals 00:00:05.66

The working set limit was 1050 pages.
270 bytes (1 page) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 1 non-local and 0 local symbols.
30 source lines were read in Pass 1, producing 8 object records in Pass 2.
0 pages of virtual memory were used to define 0 macros.

! Macro library statistics !

Macro Library name

Macros defined

\$255\$DUA28: [SYSLIB]STARLET.MLB: 2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/DISABLE=TRACE/LIS=LISS:PASCLINE/OBJ=OBJS:PASCLINE MSRCS:PASCLINE/UPDATE=(ENHS:PASCLINE)

0292 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

